

18

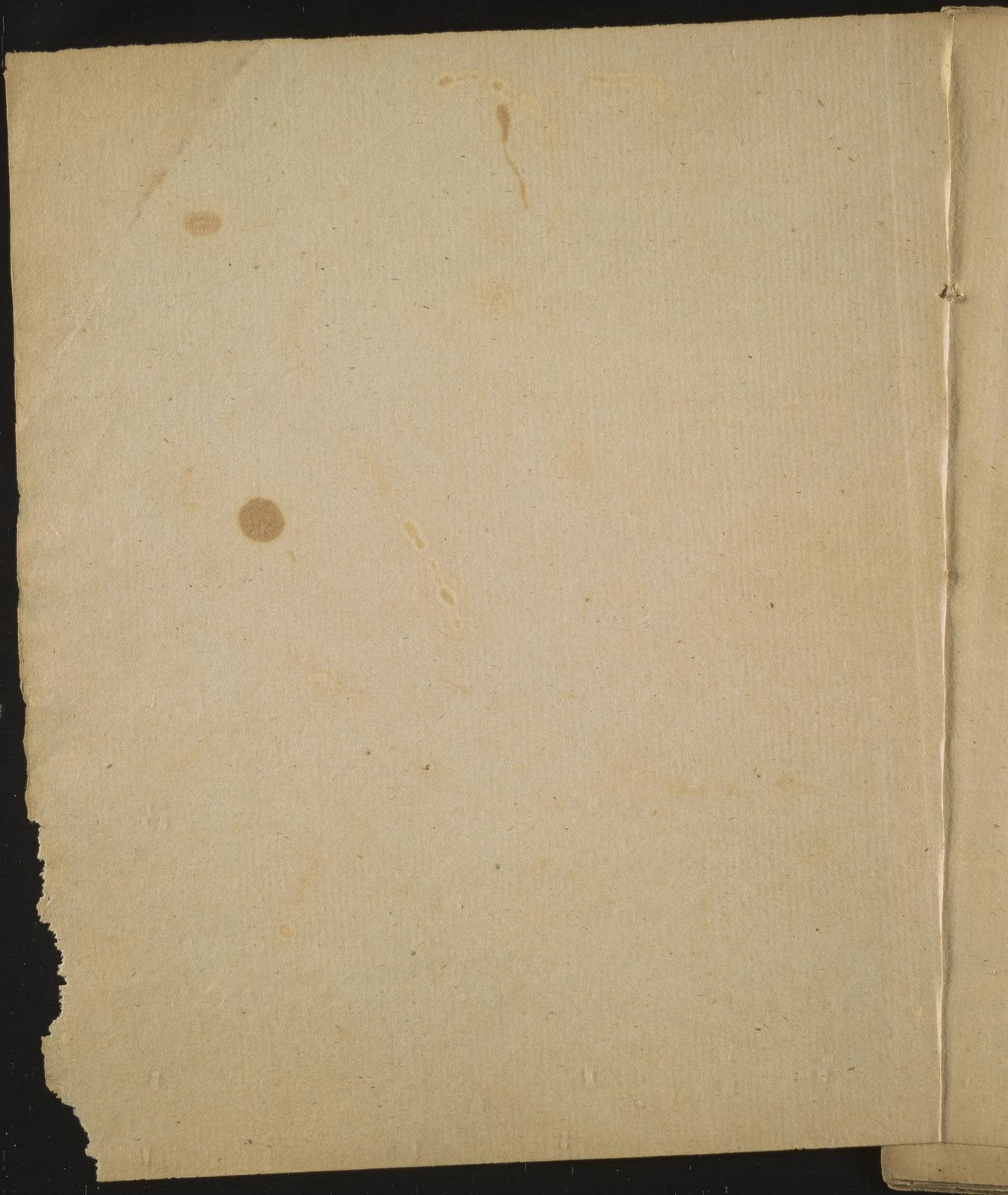
Yi 2

7398

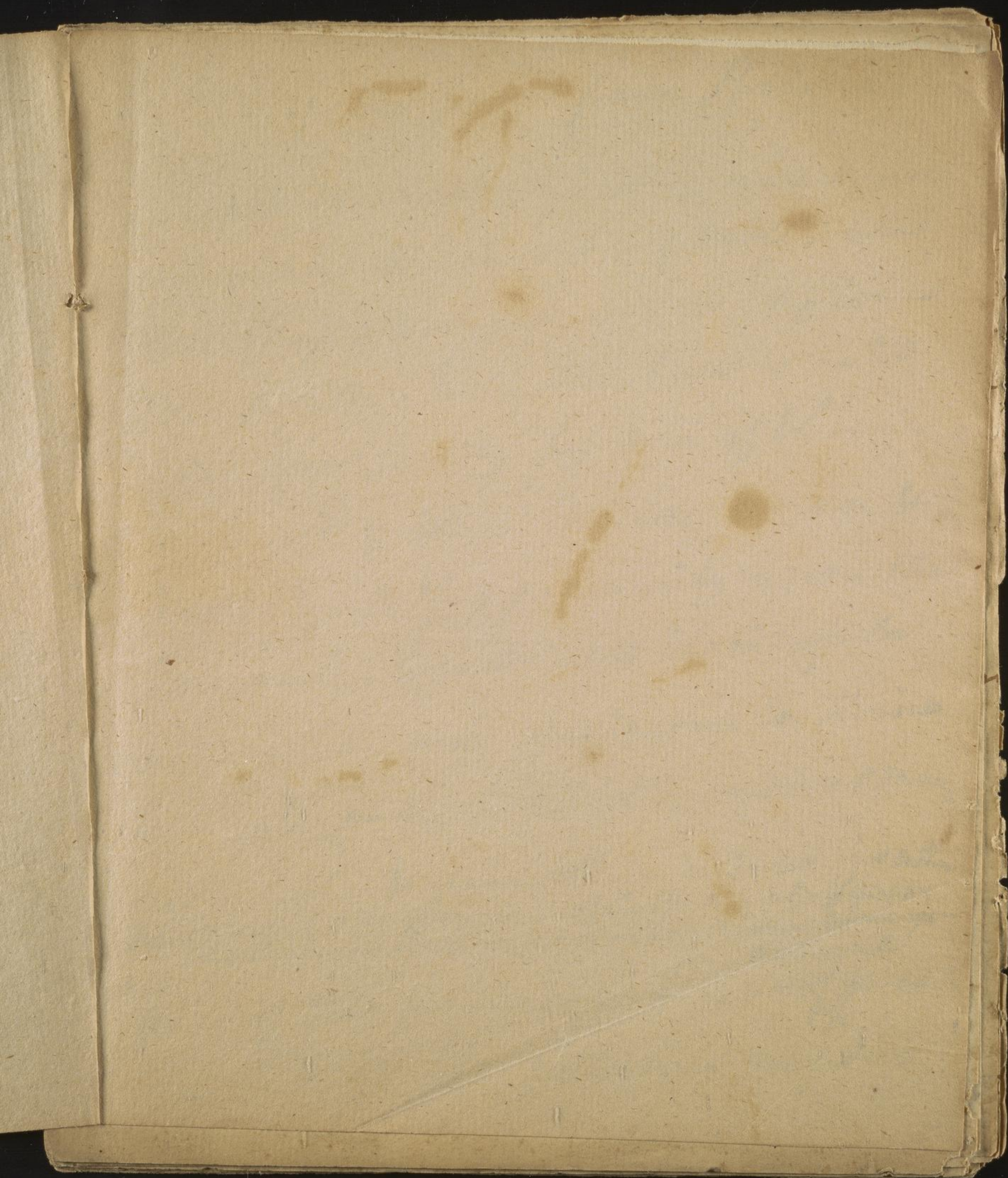
F 18

*Letter from Prisons.*

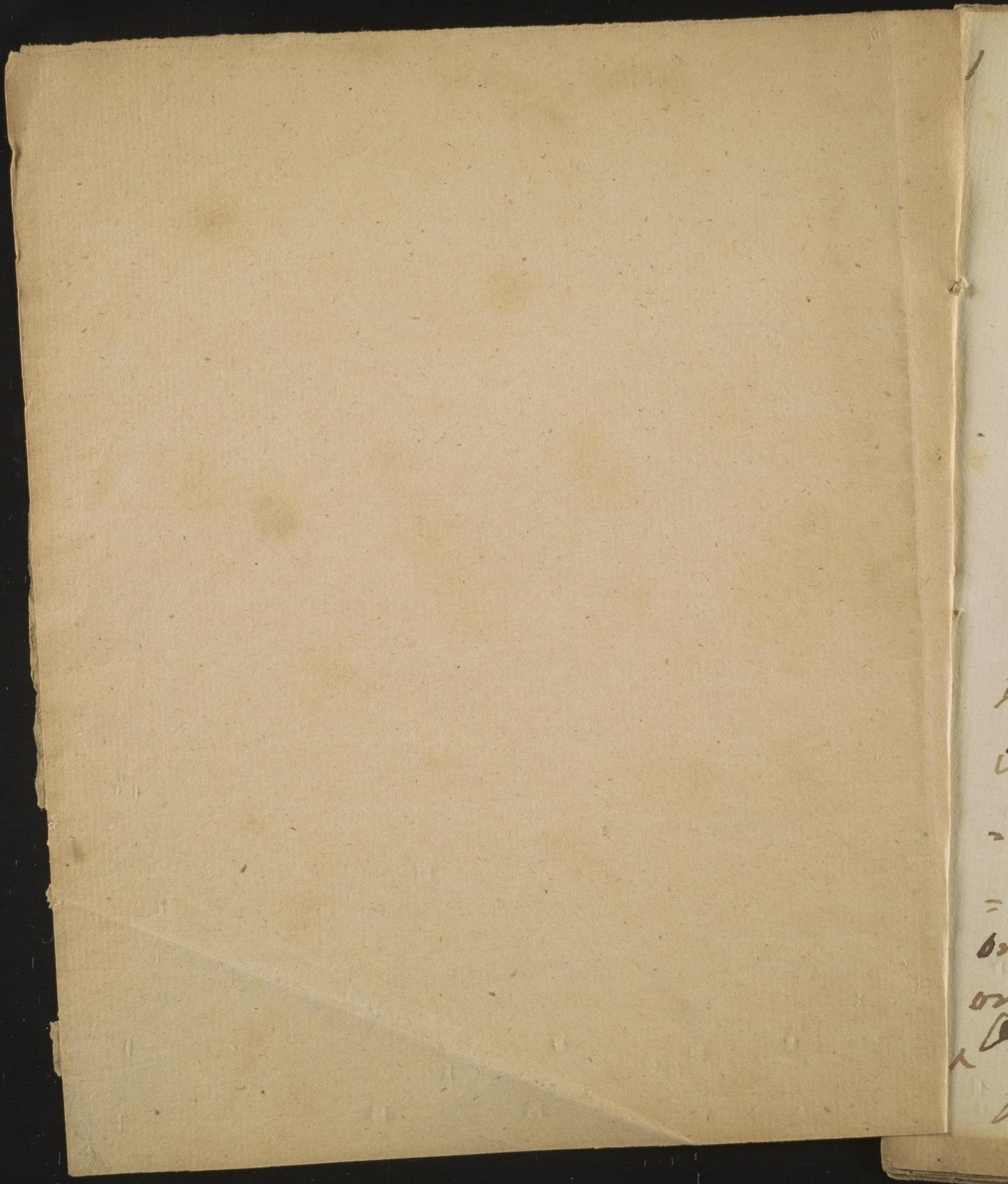














of the fever from Poisons.

I said formerly poisons were animal  
mineral - Aerial and vegetable, and  
that they acted upon all the systems  
specifically. Even the blood is acted  
upon specifically by one of them.

Most of them induce disease &  
death by acting primarily upon the  
Stomach, bowels and blood vessels  
in a manner analogous to Rhois.

and  
-miasma ~~is~~ in a direct & indirect man-

ner. The disease thus induced is either

one of the forms of intestinal fever,  
~~The Remedies proper to this~~ <sup>arterial</sup>

or one of the primary forms of fever.

For which the following remedies



V ~~remains~~ exciting another action  
in the stomach, or in some  
other part of the body.



have been found useful.

I such as discharge the poisonous matter from the stomach when it is confined to it, or destroy its activity ~~by~~ <sup>blunting</sup> ~~raising~~ <sup>with it</sup>, or decomposing it, <sup>which</sup> ~~or~~ render it inert by V

II such as discharge the poisonous matter from the bowels, ~~and~~

III such as obviate the disease induced in the blood vessels.

To the I I had belong Emetics. These should <sup>be</sup> exactly the same as have recommended for discharging landa-  
-rum for the stomach in the lecture upon the fever induced by Opium. If this be ~~is~~ impracticable, ~~such~~ 2<sup>d</sup>?







2 Such <sup>3</sup> should be employed as  
2 ~~The remedies which are intended~~  
Destroy the activity of the poison  
by blunting or decomposing it. These  
should be regulated by the nature of the  
poisonous <sup>matters</sup> ~~substances~~. If they be of a  
soluble or soluble <sup>nature</sup> ~~water~~, dilution with  
large quantities of water, or ~~the~~  
one or two Draughts of Milk, or  
Sweet Oil, or melted butter will be  
proper. Certain poisons may be de-  
composed, and thus rendered inert in  
the Stomach. For example - if Lono-  
-ine sublimata has been swallowed,  
a little Vegetable Alkali will detach  
the mercurial acid from the mercury



*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*

*[Handwritten notes on the right margin, partially visible.]*



and have <sup>the mercury in</sup> an inoffensive <sup>State</sup> ~~kind of~~  
~~mercury~~ in the stomach. Sulp has  
has been advised to destroy in tide  
inanner the activity of arsenic, but  
I doubt much whether a Union can  
take place between them to so form an  
experiment in the stomach. If the  
poison resist these remedies, a new  
action should be excited in the sto-  
-mach by means of Landanum or  
ardent spirits, - or in the bowels  
by acid Glysters, or upon the  
skin by blisters - or mustard, or  
spirit of Turpentine, or by means  
of flagellation.



*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*

*[Faint handwritten mark or character.]*

*[Faint handwritten mark or character.]*

*[Faint handwritten mark or character.]*

*[Faint handwritten mark or character.]*

*[Faint handwritten mark or character.]*

*[Faint handwritten mark or character.]*

*[Faint handwritten mark or character.]*

*[Faint handwritten mark or character.]*



11 If the poison should pass thro' the  
 stomach, and produce pain and  
 inflammation in the bowels, the  
 Remedies should be large quantities  
 of milk, sweet oil, or melted <sup>butter</sup> ~~water~~  
 taken by the mouth and injected in  
 the way of Symplyster. — While I was  
 a student of medicine I assisted in the  
 recovery of a respectable Citizen of  
 Philad<sup>a</sup> who had taken an ounce of  
 the Sulphate of Zinc instead of an  
 ounce of purging salts by means of  
 two of those remedies. [The  
 injections which were often repeated,  
 were given by my hands] I have



*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*



6

Dr Robert formerly of the Island of Do-  
-minique informed me, that he had  
prevented death by the same means  
in a man who had drank a pint  
of whey made with half an ounce of  
arabic which he obtained by mis-  
-take from an Apothecary, instead of  
half an ounce of Camor taster.

In all cases of violent pain from  
~~the stomach~~  
the action of poisons in the stomach  
or bowels, bleeding will be useful.  
It will ~~will~~ prevent inflammation.  
- It will abstract morbid excitement  
from the stomach and bowels, and  
it will enable the system longer



4

i

a

w

p

p

h

=

h

M

p

i

h

p



and with more safety, to sustain the  
 outrage that has been committed upon  
 it by the poison. —

I have said the effects of poisons  
 appear in the blood vessels in all the  
 usual forms of ~~poisoned~~ fever. The  
 poison acts indirectly in thus inducing  
 fever, but it sometimes acts directly  
 by being introduced into the blood ves-  
 -sels by means of a wound. Before  
 we proceed to mention the remedies for  
 the cure of the fever induced by the  
 poison, it will be proper to inquire  
 into the means of preventing this  
 fever by the abstraction of the  
 poison before it mixes with the



✓ they escape the morbid effects of the  
poison upon the whole system.

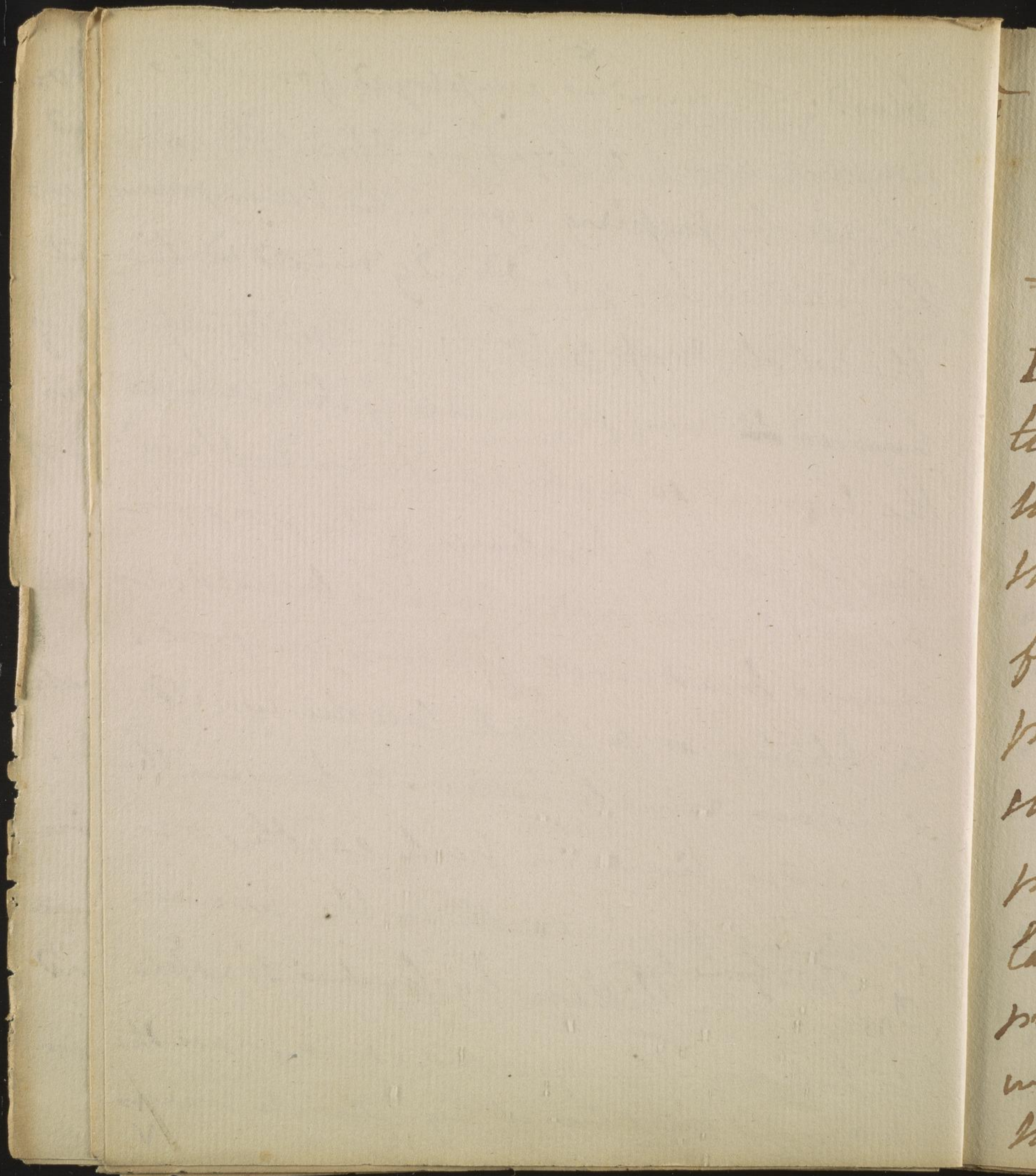
4 Lotion, 5 Suction and 6 excision  
are all proper according to the nature  
of the poison and the seat of the wound.

we come next to mention



8  
blood. The remedies employed for this  
purpose are 1 a Ligature Above the wound  
which by pressing upon the Veins, prevents  
the poison being suddenly mixed with  
the whole mass of blood. 2 Applying  
~~bruised~~ any stimulating substance to  
the wound so as to excite an inflam<sup>n</sup>.  
in it, and a discharge of the poison  
from it. The Indians use bruised, or  
chewed Wakeroot for this purpose.  
A blister or a weak Caustic would  
answer much better. 3 burying the  
wounded limb in fresh earth, or  
applying fresh earth to the wound.  
Dogs <sup>I said formerly</sup> when bitten by snakes scratch  
a hole in the ground, and place the  
wounded part in it by which means  
V



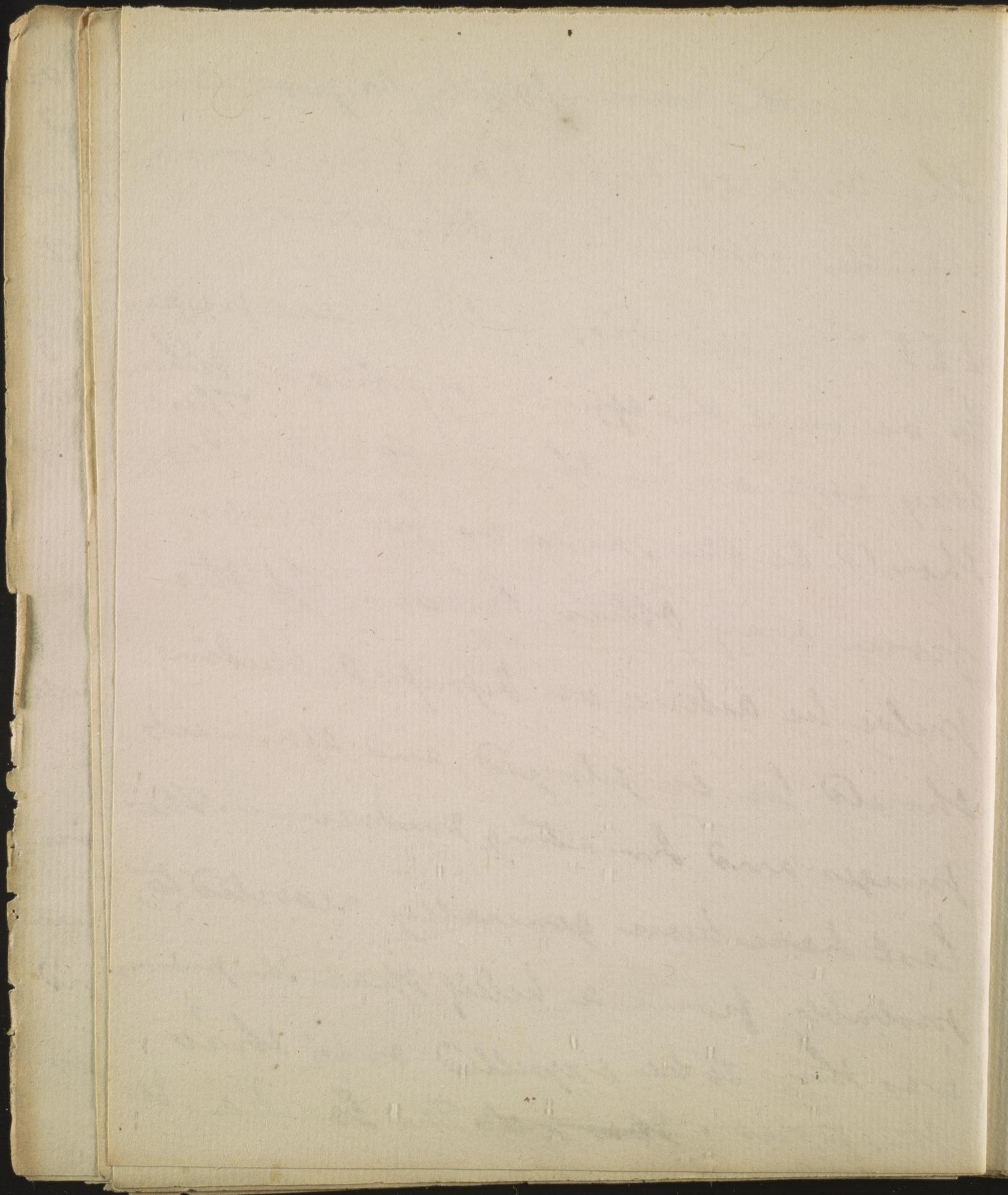




and with more safety, to maintain  
the outrage that has been com-  
mitted upon it by the poison.

[[[ The remedies which are proper  
to remove the effects of poisons when  
they appear in the blood vessels. <sup>These</sup> ~~the~~  
should be the same as for fever  
from any other cause. If the  
pulse be active or depressed, bleeding  
should be employed, and afterwards  
purgers and sweating medicines. The  
last have been generally resorted to,  
probably from a belief that the poison  
was thus to be expelled only thro'  
the pores. ~~It is not~~ The Lanke, &







Scurviness also the volatile Alkali  
 have been employed for this pur-  
 -pose. It is not in this manner we  
 attempt to expel the miasmata  
 which produce bilious & jaundic fevers  
 from the blood. The attempt would  
 be equally fruitless <sup>to</sup> ~~in~~ discharging  
 any other poison from the body in  
 the same way. After bleeding & purging  
 sweating will be useful especially if  
 nature shows a disposition to it. It  
 will act as it does in <sup>bilious</sup> fevers by the  
 abstraction of ~~quantity~~ <sup>the stimulus</sup>  
 of quantity, and thus <sup>upon</sup> ~~forming~~ the  
 stimulus of quality.  
 When the blood vessels are affected



*[Faint, illegible handwriting on a blank page, likely bleed-through from the reverse side.]*

*[Faint, illegible handwriting on the right edge of the page, likely bleed-through from the reverse side.]*



with a feeble morbid action, the Re-  
 -medies should be of a cordial and  
 stimulating nature. The Caustic Vol.  
 Alkali has been used with great  
 success in France, and latterly in the  
 East Indies in the ~~low~~ fever induced  
 by the bite of the Cobra de Capello.  
 In this fever the blood vessels are  
 nearly paralysed by the poison, so  
 that nothing can keep up this ac-  
 -tion except the most prompt and  
 active Stimuli of which the Caustic  
 Vol. Alkali is perhaps the best in  
 the whole Materia Medica.  
 With all these remedies, blisters



V Doyronly has mentioned a fact which  
shows that a strong irritation made  
upon the stomach when poisons have  
mixed with the blood, <sup>may serve the same purpose,</sup> that a strong  
irritation made upon the skin does.  
When a poison is lodged in the sto-  
mach or bowels. He tells us the  
Indians in South America prevent  
death from the bite of poisonous  
snakes by swallowing large quantities  
of Cayenne pepper. The efficacy of  
large doses of Bark, Wine & Laudanum  
in certain states of malignant fever,  
(which act, we know powerfully, upon  
the stomach) in saving the system from  
disorganisations and death by miasmata  
(which are aerial poisons) favour the  
reasonableness of this Indian practice.



and other Stimulants applied to the  
Skin might be used to advantage.

✓ The more we divest ourselves of a  
belief that ~~the power~~ for the prejudices  
of the Schools upon the specific nature  
of poisons in inducing <sup>fever</sup> ~~disease~~, and  
in favor of specific remedies <sup>for its cure</sup>, and  
the more we subject that ~~disease~~ <sup>fever</sup>  
to the laws which regulate <sup>all</sup> other  
fevers, and the remedies that cure  
them, the more easily and safely  
we shall arrive at a certain and  
successful mode of treating them.

I have hitherto spoken only  
of the common forms of fever, pro-  
duced by poisons, but they sometimes



*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*



produce the engorgement and the hemorrhagic  
 the manical, the dysenteries, and the  
 hydropic states of fever all of which  
 require exactly the same treatment  
 which I shall recommend hereafter  
 for those states of fever. The Hydropic  
 state of fever is <sup>induced by the bite of an insect called Diptera</sup> ~~described by an ancient~~  
~~poet.~~ It is attended with a great swelling  
 and thirst. It is described by one of the  
 ancient poets.

We are told by travellers that the  
 savages of many countries prevent the  
 morbid effects of poisons upon them  
 by certain medicines of a vegetable  
 nature. Baron Humbolt informed me  
 that the Indians in South America <sup>drink a decoction</sup>  
 employ certain herbs for this purpose,



V poison of the Mosquito, the Spider  
and the Cashew nut of Barbados  
are of this nature. The remedies  
for it should be the same as for  
Erysipelas, or for the same grade  
of any other cutaneous disease.

I lament that our time will  
not permit me to descend more mi-  
-nutely into this subject. If you ad-  
-mit the Unity of disease, and the  
Unity of Stimulus or irritation in-  
ducing disease all further details  
upon it will be unnecessary. I have  
given you a principle, and a single  
principle in medicine if ~~true~~ true,  
is worth a Volume of lifeless, un-  
-connected facts.



and afterwards ~~expect~~ <sup>per</sup>mit them-  
-selves to be bitten by poisonous snakes.  
When we consider how few snakes are  
poisonous, and how many wounds made  
by such as are said to be so, heal of  
themselves without doing any harm,  
I am disposed to doubt most of the  
Accounts that have been given upon <sup>their</sup>  
this Subject. ~~But it~~ It is probable ~~that~~  
preventives may act as wantons or  
as sedatives and thus weaken the force  
of the disease produced by the poison,  
~~in the same manner~~, but it is not  
probable they wholly destroy it. —

I have only to add that there  
are certain poisons which <sup>act primarily on</sup> affect the  
skin ~~and~~, and which affect the  
blood vessel only by Sympathy. The  
V



